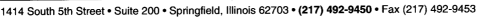
01-02

0102Permit1999 - Box No.____

Alamance County

01021999

Maga





October 8, 1999

Jim Coffey NC DENR Division of Waste Management Solid Waste Section 1646 Mail Service Center Raleigh, NC 27699-1646

Re: BFI Medical Waste, Inc. - Haw river, North Carolina

Solid Waste Permit, Number: 01-02-I

Dear Mr. Coffey:

On September 7, 1999, BFI Medical Waste, Inc. ("BFI Med Waste") sent you a letter in which it requested consent to an assignment of the referenced Solid Waste Permit from another subsidiary of Browning-Ferris Industries, Inc. ("BFI") to itself. In making this request, BFI Med Waste explained that this assignment was being requested due to BFI's internal efforts to consolidate its medical waste operations in preparation for a contemplated transfer to Stericycle, Inc.

We are writing on behalf of Stericycle, Inc. to inform you that, as part of the aforementioned transaction, it anticipates acquiring all of the outstanding stock of BFI Med Waste on or about October 18, 1999, although the exact date is subject to standard contingencies associated with a corporate transaction of this nature. In addition, your written consent for the acquisition of BFI Med Waste is being sought at this time.

As a result of this acquisition, Stericycle, Inc. will own all of BFI Med Waste, including the operations located at 1168 Porter Avenue, Haw River, North Carolina. However, Stericycle, Inc. does not intend to change the on-site management of this facility in the foreseeable future. Stericycle, Inc. is committed to continuing the operation of this facility in compliance with the applicable permit and in a safe and responsible manner.

Please confirm your written consent to the assignment of the above referenced permit by executing this letter on behalf of the NC DENR, Division of Waste Management, Solid Waste Section and returning it to the following address:

IT-EMCON Rachelle Maxheimer 1414 South Fifth Street Springfield, Illinois 62703

For the purpose of informing you (and expressly not for the purpose of seeking your approval of same in this letter), Stericycle, Inc. will be merging BFI Med Waste into itself sometime in the next year, so

October 8, 1999 Page 2

that all of its medical waste operations will be conducted directly by itself, as opposed to its subsidiaries.

Should you have any questions or concerns, please contact me at (217) 492-9450 extension 101.

Sincerely,

Rachelle Maxheimer
IT-EMCON

AGREED			PTED		THIS 999
NC DENR Solid Waste	-	of	Waste	Mana	agement
Ву:					
Γitle:					

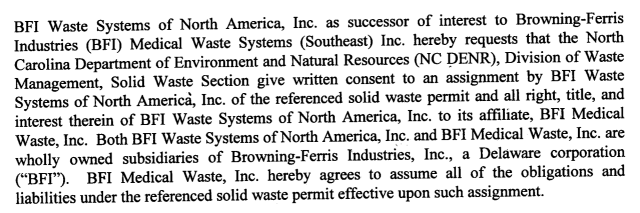


Jim Coffey NC DENR Division of Waste Management Solid Waste Section 1646 Mail Service Center Raleigh, NC 27699-1646

Re: BFI Waste Systems of North America, Inc.

Solid Waste Permit, Number: 01-02-I

Dear Mr. Coffey:

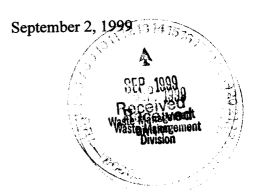


This assignment is being requested as a result of BFI's internal efforts to consolidate its medical waste operations in preparation for a contemplated transfer to Stericycle, Inc. However, the current management and operations of the facility will not be affected as a result of the assignment for which consent is hereby sought. We remain firmly committed to the operations of this permitted facility.

Please confirm your written consent to the foregoing assignment by executing this letter on behalf of NC DENR, Division of Waste Management, Solid Waste Section below and returning it to the following address:

IT-EMCON
Rachelle Maxheimer
1414 South Fifth Street
Springfield, Illinois 62703

If you have any questions please feel free to contact Jim Kean at (281) 870-7922.



Sincerely,

BFI Waste Systems of North America and BFI Medical Waste, Inc.

By:

Assistant Secretary

September 2, 1999

Page 2

AGREED		ACCEPTED	TO	THIS
	DAY OF			, 1999
North Carolii	na Department	Environment and	l Natural R	Resources
Ву:				
Title:				

To: Shew Coghill
FYI + Control Files



Alananta.

MW Inc.

N.C Dept of EHNR 3

JUL 13 1999

July 12, 1999

MR. HUGH W. JERNIGAN JR.
WASTE MANAGEMENT SPECIALIST
SOLID WASTE SECTION
NC DEPARTMENT OF ENVIRONMENT
AND NATURAL RESOURCES
DIVISION OF SOLID WASTE MANAGEMENT
585 WAUGHTOWN ST.
WINSTON SALEM, NC 27107-2241

Dear Mr. Jernigan,

Please find enclosed the results of our required ash sampling that was collected on June 17th 1999.

The next ash sampling is scheduled to be collected in December 1999.

If I can be of any assistance please contact me at (336) 578-8900.

Sincerely,

J.W.Hill MESH





1302 Belmont Street • Burlington, NC 27215-6935 • Phone (336) 570-4661 • Fax (336) 570-4698

ANALYTICAL REPORT

CUSTOMER: Browning Ferris Industries

WORK ORDER #: 9F523-001

REPORT TO: Mr. J.W. Hill

RECEIVED: 06/18/99 REPORTED: 07/02/99

SAMPLE DESC: JUNE MONITORING SAMPLE TYPE: ASH, COMPOSITE

PO NUMBER:

COLLECTED:

06/17/99 14:30 to 06/17/99 15:30 SITE: JuneASH99

PARAMETER	DATE/TIME/ANALYST	MQL	RESULT
Paint Filter Test EPA 9095	Started 06/21/99 08:55 Analyzed 06/21/99 by TAR	at BRI - Burlington	Pass Free Liq
Soil pH Measured In Water SW846-9045	Started 06/18/99 16:00 Analyzed 06/18/99 by RAW	at BRI - Burlington	7.41 SU
Arsenic in Solid by GF - Prep 3050B SW846-7060A	Started 06/22/99 08:40 Analyzed 06/23/99 by RTW	0.91 at BRI - Burlington	<0.91 mg/Kg Dry
Barium in Solid by ICPMS-Prep 3050B SW846-6020	Started 06/22/99 08:40 Analyzed 06/25/99 by RTW	0.19 at BRI - Burlington	3,730 mg/Kg Dry
Cadmium in Solid by ICPMS - Prep 3050B SW846-6020	Started 06/22/99 08:40 Analyzed 06/25/99 by RTW	0.038 at BRI - Burlington	1.7 mg/Kg Dry
Chromium in Solid by ICPMS-Prep 3050B SW846-6020	Started 06/22/99 08:40 Analyzed 06/25/99 by RTW	0.67 at BRI - Burlington	50 mg/Kg Dry
Copper in Solid by ICPMS - Prep 3050B SW846-6020	Started 06/22/99 08:40 Analyzed 06/25/99 by RTW	1.9 at BRI - Burlington	795 mg/Kg Dry
Lead in Solid by ICPMS - Prep 3050B SW846-6020	Started 06/22/99 08:40 Analyzed 06/25/99 by RTW	0.19 at BRI - Burlington	812 mg/Kg Dry
Manganese in Solid by ICPMS-Prep 3050B SW846-6020	Started 06/22/99 08:40 Analyzed 06/25/99 by RTW	0.48 at BRI - Burlington	225 mg/Kg Dry
Mercury in Solid by FIAS SW846-7471A	Started 06/24/99 11:35 Analyzed 06/25/99 by SJH a	0.17 t BRI - Burlington	0.34 mg/Kg Dry
Nickel in Solid by ICPMS - Prep 3050B SW846-6020	Started 06/22/99 08:40 Analyzed 06/25/99 by RTW	1.9 at BRI - Burlington	118 mg/Kg Dry
Selenium in Solid by ICPMS-Prep 3050B SW846-6020	Started 06/22/99 08:40 Analyzed 06/25/99 by RTW	0.29 at BRI - Burlington	<0.29 mg/Kg Dry



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(9F523-001 continued)

PARAMETER	DATE/TIME/ANALYST	MQL	RES	ULT
Silver in Solid by ICPMS-Prep 3050B SW846-6020	Started 06/22/99 08:40 Analyzed 06/25/99 by RTW	0.010 at BRI - Burlington	27	mg/Kg Dry
TCLP Arsenic by GF SW846-7060	Started 06/25/99 12:05 Analyzed 06/28/99 by RTW	0.005 at BRI - Burlington	< 0.005	mg/L
TCLP Barium by ICPMS SW846-6020	Started 06/25/99 12:05 Analyzed 06/25/99 by RTW	0.0002 at BRI - Burlington	3.3	mg/L
TCLP Cadmium by ICPMS SW846-6020	Started 06/25/99 12:05 Analyzed 06/25/99 by RTW	0.00004 at BRI - Burlington	0.0069	mg/L
TCLP Chromium by ICPMS SW846-6020	Started 06/25/99 12:05 Analyzed 06/25/99 by RTW 8	0.0007 at BRI - Burlington	< 0.0007	mg/L
TCLP Filter Test for Metals EPA 1311	Started 06/24/99 14:00 Analyzed 06/24/99 by SJH at	0 BRI - Burlington	>0.5/100	Dry/Wet
TCLP Lead by ICPMS SW846-6020	Started 06/25/99 12:05 Analyzed 06/25/99 by RTW a	0.0002 at BRI - Burlington	2.0	mg/L
TCLP Mercury SW846-7471A	Started 07/01/99 15:55 Analyzed 07/02/99 by RTW a	0.0002 at BRI - Burlington	0.0002	mg/L
TCLP Selenium by ICPMS SW846-6020	Started 06/25/99 12:05 Analyzed 06/25/99 by RTW 8	0.0003 at BRI - Burlington	< 0.0003	mg/L
TCLP Silver by ICPMS SW846-6020	Started 06/25/99 12:05 Analyzed 06/25/99 by RTW a	0.000010 at BRI - Burlington	0.00031	mg/L
Zinc in Solid by ICPMS - Prep 3050B SW846-6020	Started 06/22/99 08:40 Analyzed 06/25/99 by RTW a	4.8 at BRI - Burlington	2,190	mg/Kg Dry

MQL = Minimum Quantitation Limit

Certifications:

BRI - Burlington

NC Chemistry: #85, Biomonitoring: #002, Drinking Water: #37743, Radiation License: #001-0904-0G

VA SWCB ID: #000061, Drinking Water: #00018

SC Laboratory ID: #99042

EPA Chemistry Lab ID: NC00137, Bioassay Lab ID: NC2721500





January 07, 1999

MR. HUGH W. JERNIGAN JR.
WASTE MANAGEMENT SPECIALIST
SOLID WASTE SECTION
NC DEPARTMENT OF ENVIRONMENT
AND NATURAL RESOURCES
DIVISION OF SOLID WASTE MANAGEMENT
585 WAUGHTON ST.
WINSTON SALEM, NC



Dear Mr. Jernigan,

Please find enclosed the results of our required ash sampling that was collected on December 22nd 1998.

The next scheduled ash sampling is scheduled for June 1999.

If I can be of any assistance please contact me at (336) 578-8900.

Sincerely,

. W. Hell

J.W.Hill

MESH



1302 Belmont Street • Burlington, NC 27215-6935 • Phone (336) 570-4661 • Fax (336) 570-4698

(8L641-001 continued)

PARAMETER	DATE/TIME/ANALYST	MQL	RESULT	
Silver in Solid by ICPMS-Prep 3050B SW846-6020	Started 12/28/98 09:3 Analyzed 12/28/98 by R			mg/Kg Dry
TCLP Arsenic by GF SW846-7060	Started 12/28/98 12:30 Analyzed 12/28/98 by R		< 0.005	mg/L
TCLP Barium by ICPMS SW846-6020	Started 12/28/98 12:3 Analyzed 12/28/98 by R			mg/L
TCLP Cadmium by ICPMS SW846-6020	Started 12/28/98 12:3 Analyzed 12/28/98 by R			mg/L
TCLP Chromium by ICPMS SW846-6020	Started 12/28/98 12:3 Analyzed 12/28/98 by R	0 0.0007 TW at BRI - Burlington	0.024	mg/L
TCLP Filter Test for Metals EPA 1311	Started 12/27/98 16:0 Analyzed 12/27/98 by R		>0.5/100	Dry/Wei
TCLP Lead by ICPMS SW846-6020	Started 12/28/98 12:3 Analyzed 12/28/98 by R			mg/L
TCLP Mercury SW846-7471A	Started 12/29/98 09:5. Analyzed 12/29/98 by S		< 0.0002	mg/L
TCLP Selenium by ICPMS SW846-6020	Started 12/28/98 12:3 Analyzed 12/28/98 by R		0.0071	mg/L
TCLP Silver by ICPMS SW846-6020	Started 12/28/98 12:3 Analyzed 12/28/98 by R		< 0.00001	mg/L
Zinc in Solid by ICPMS - Prep 3050B SW846-6020	Started 12/28/98 09:3 Analyzed 12/28/98 by R			mg/Kg Dry

MQL = Minimum Quantitation Limit

Certifications:

BRI - Burlington

NC Chemistry: #85, Biomonitoring: #002, Drinking Water: #37743, Radiation License: #001-0904-0G SWCB ID: #000061, Drinking Water: #00018

Laboratory ID: #99042

EPA Chemistry Lab ID: NC00137, Bioassay Lab ID: NC2721500



Aquatic Bioassay Testing • Aquatic Toxicity Reduction Evaluations Chemical Product Environmental Assessments • NPDES Testing Reporting & Data Handling Services

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ANALYTICAL REPORT

CUSTOMER: Browning Ferris Industries

REPORT TO: Mr. J.W. Hill

SAMPLE DESC: SPECIAL STUDY

SAMPLE TYPE: ASH, COMPOSITE

COLLECTED: 12/22/98 15:30 to 12/22/98 16:00

WORK ORDER #: 8L641-001

RECEIVED: 12/23/98 REPORTED: 12/30/98

PO NUMBER:

PARAMETER	DATE/TIA	ME/ANALYST	MQL	RES	ULT
					A 45 - 1 - 100
Paint Filter Test	Started	12/28/98 13:13		Pass	Free Liq
EPA 9095	Analyzed	12/28/98 by LME	at BRI - Burlington	en de la companya de La companya de la co	
Soil pH Measured In Water	Started	12/28/98 14:00		7.55	SU
SW846-9045	Analyzed	12/28/98 by RAW	at BRI - Burlington		n. National States
Arsenic in Solid by GF - Prep 3050B	Started	12/28/98 09:35	4.4	<4.4	mg/Kg Dr
SW846-7060A	Analyzed	12/29/98 by RTW	at BRI - Burlington	ani da sa	
Barium in Solid by ICPMS-Prep 3050B	Started	12/28/98 09:35	0.44	7,800	mg/Kg Dr
SW846-6020		12/28/98 by RTW	at BRI - Burlington		
Cadmium in Solid by ICPMS - Prep 3050B	Started	12/28/98 09:35	0.035	3.9	mg/Kg Dr
SW846-6020	Analyzed	12/28/98 by RTW	at BRI - Burlington		
Chromium in Solid by ICPMS-Prep 3050B	Started	12/28/98 09:35	0.62	6.2	mg/Kg Dr
SW846-6020	Analyzed	12/28/98 by RTW	at BRI - Burlington		
Copper in Solid by ICPMS - Prep 3050B	Started	12/28/98 09:35	1.8	130	mg/Kg Dr
SW846-6020	Analyzed	12/28/98 by RTW	at BRI - Burlington		
Lead in Solid by ICPMS - Prep 3050B	Started	12/28/98 09:35	0.18	66	mg/Kg Dr
SW846-6020	Analyzed	12/28/98 by RTW	at BRI - Burlington		
Manganese in Solid by ICP-Prep 3050B	Started	12/28/98 09:35	0.88	118	mg/Kg Dr
SW846-6010B	Analyzed	12/29/98 by RTW	at BRI - Burlington		
Mercury in Solid by FIAS	Started	12/29/98 14:30	0.15	0.30	mg/Kg Dr
SW846-7471A			at BRI - Burlington	eritika:	
Nickel in Solid by ICPMS - Prep 3050B	Started	12/28/98 09:35	1.8	19	mg/Kg Di
SW846-6020			at BRI - Burlington		
Selenium in Solid by ICPMS-Prep 3050B	Started	12/28/98 09:35	0.26	< 0.26	mg/Kg D
SW846-6020			at BRI - Burlington		